

100

101

102

103

104

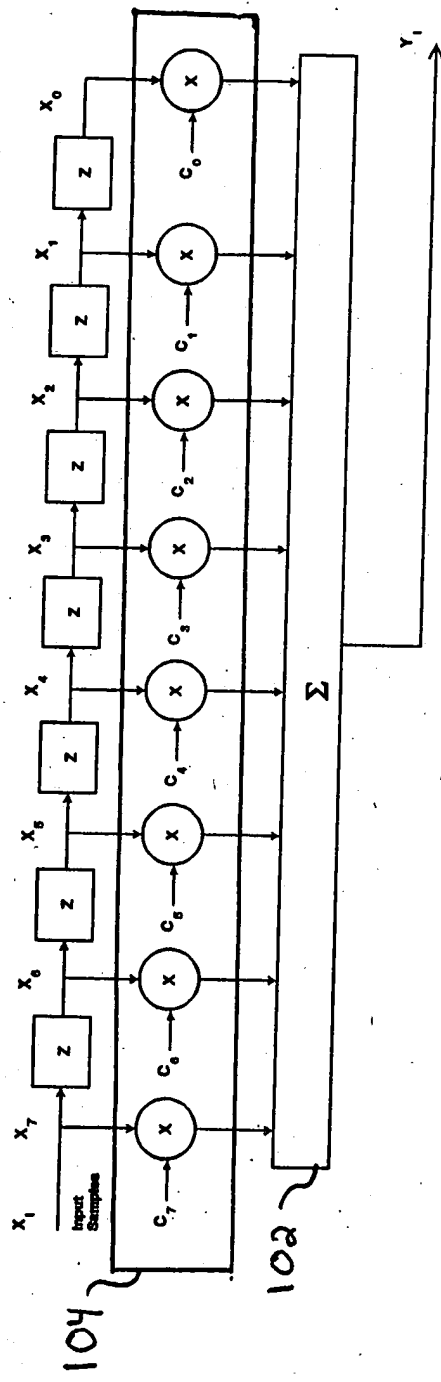


FIG. 1

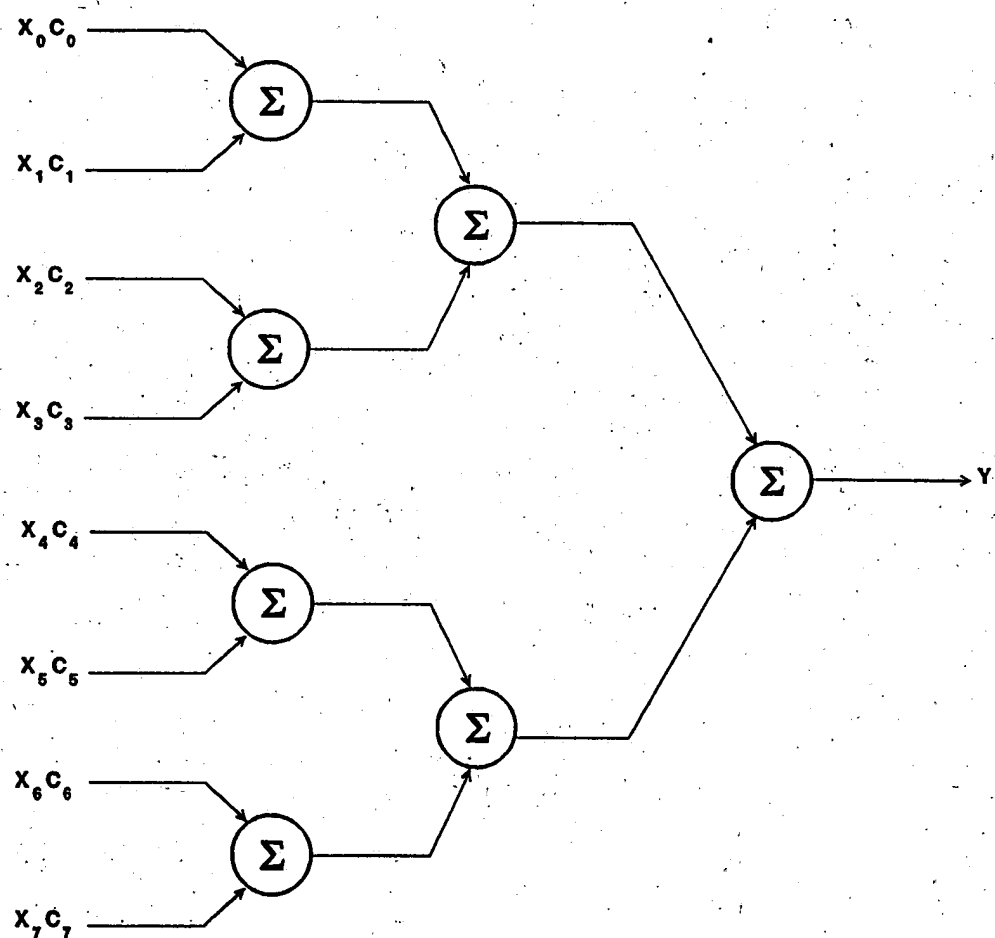


FIG. 2A

210

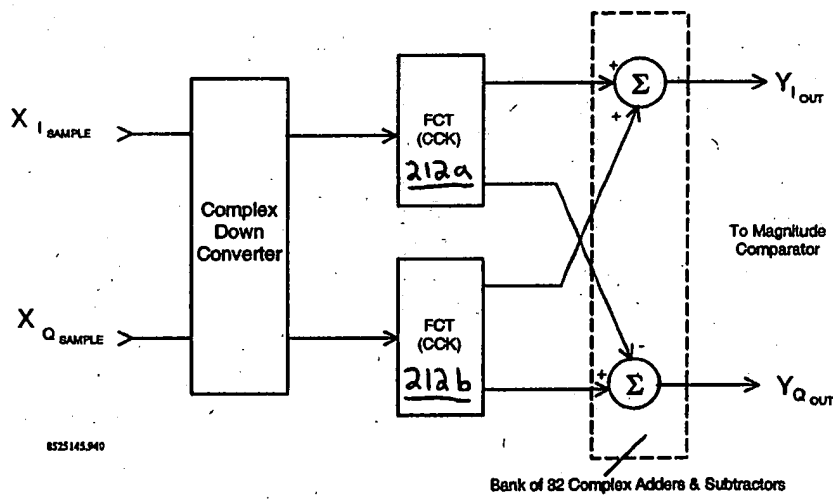


FIG. 2B

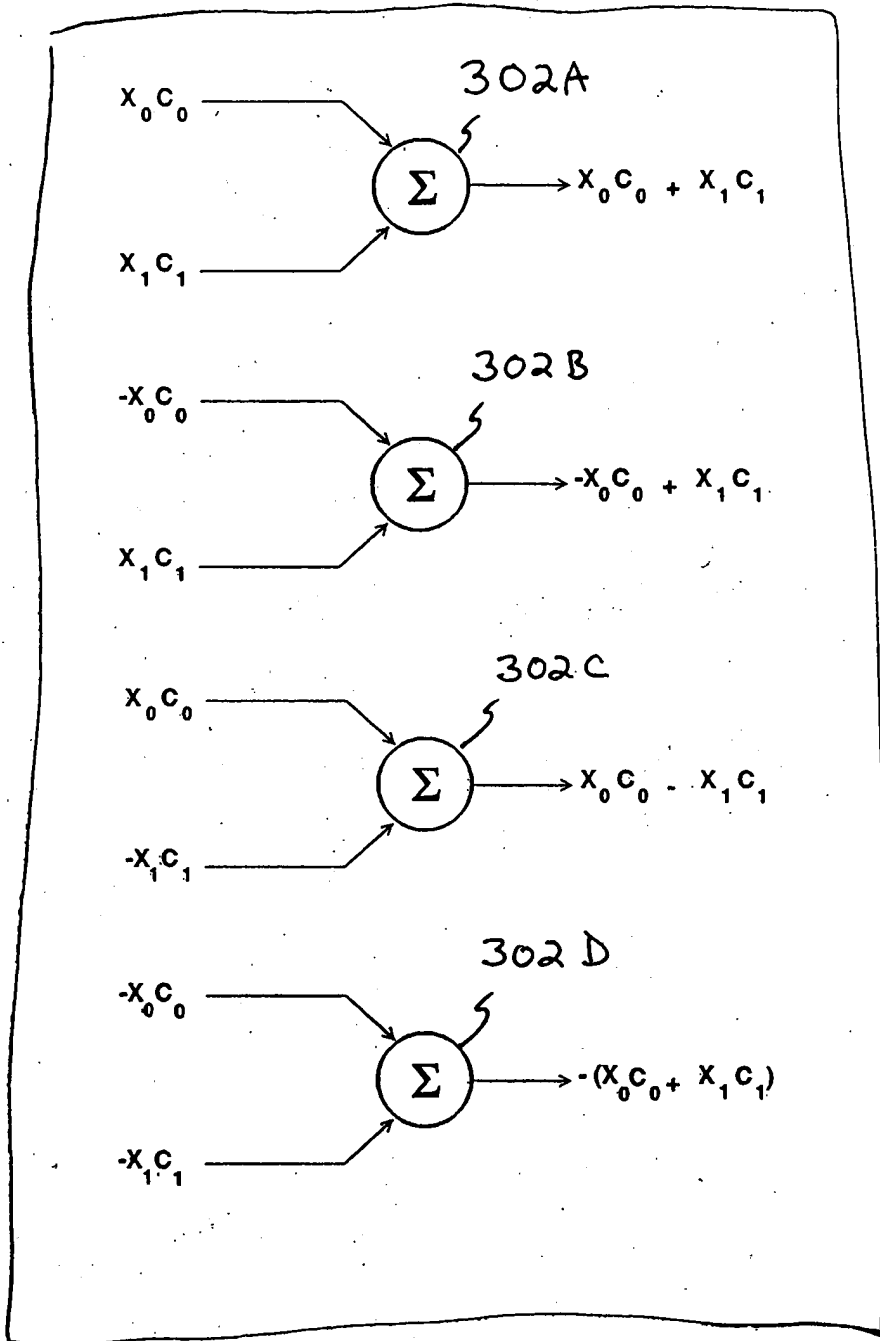


FIG. 3A

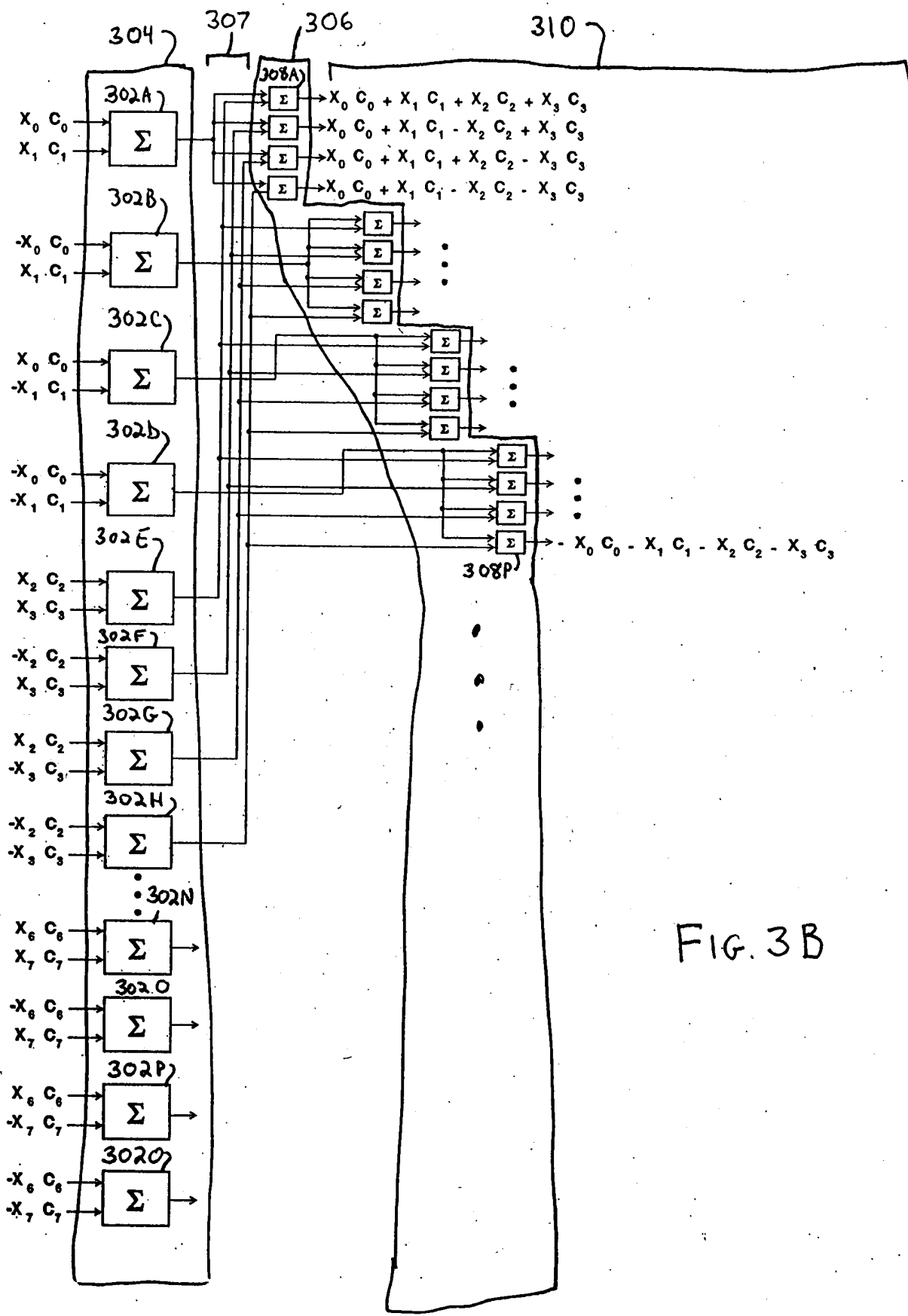


FIG. 3B

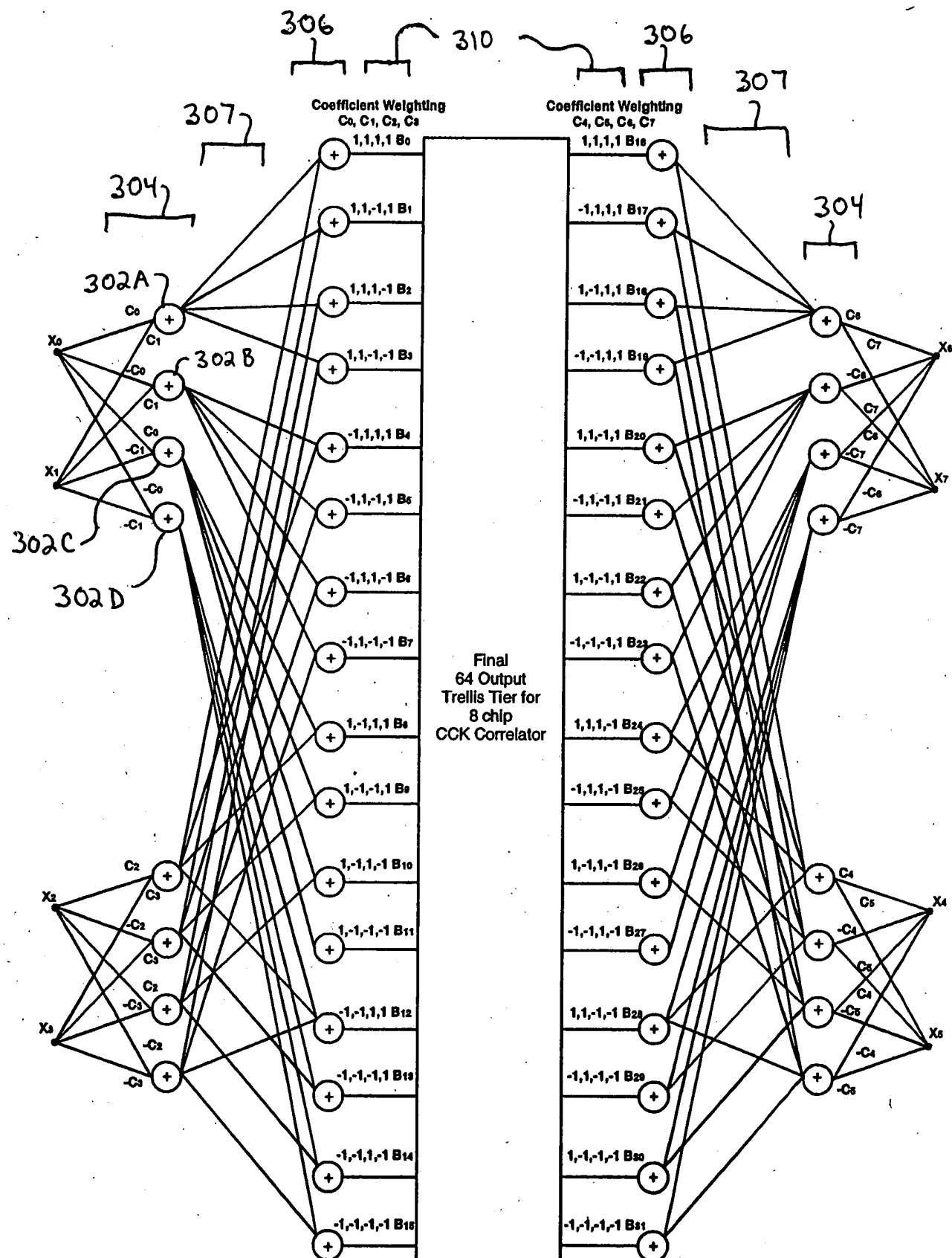


FIG. 3C

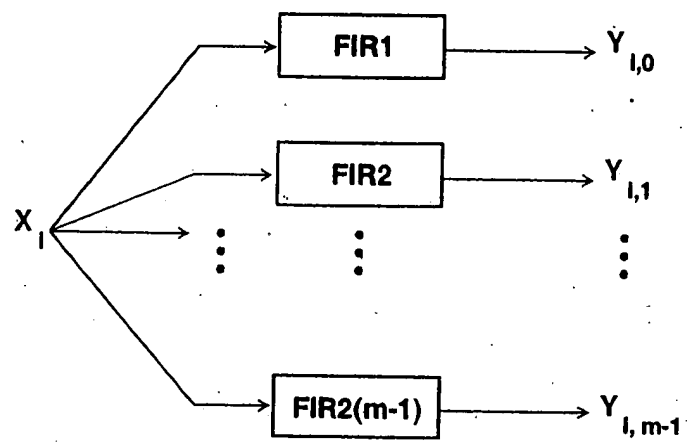
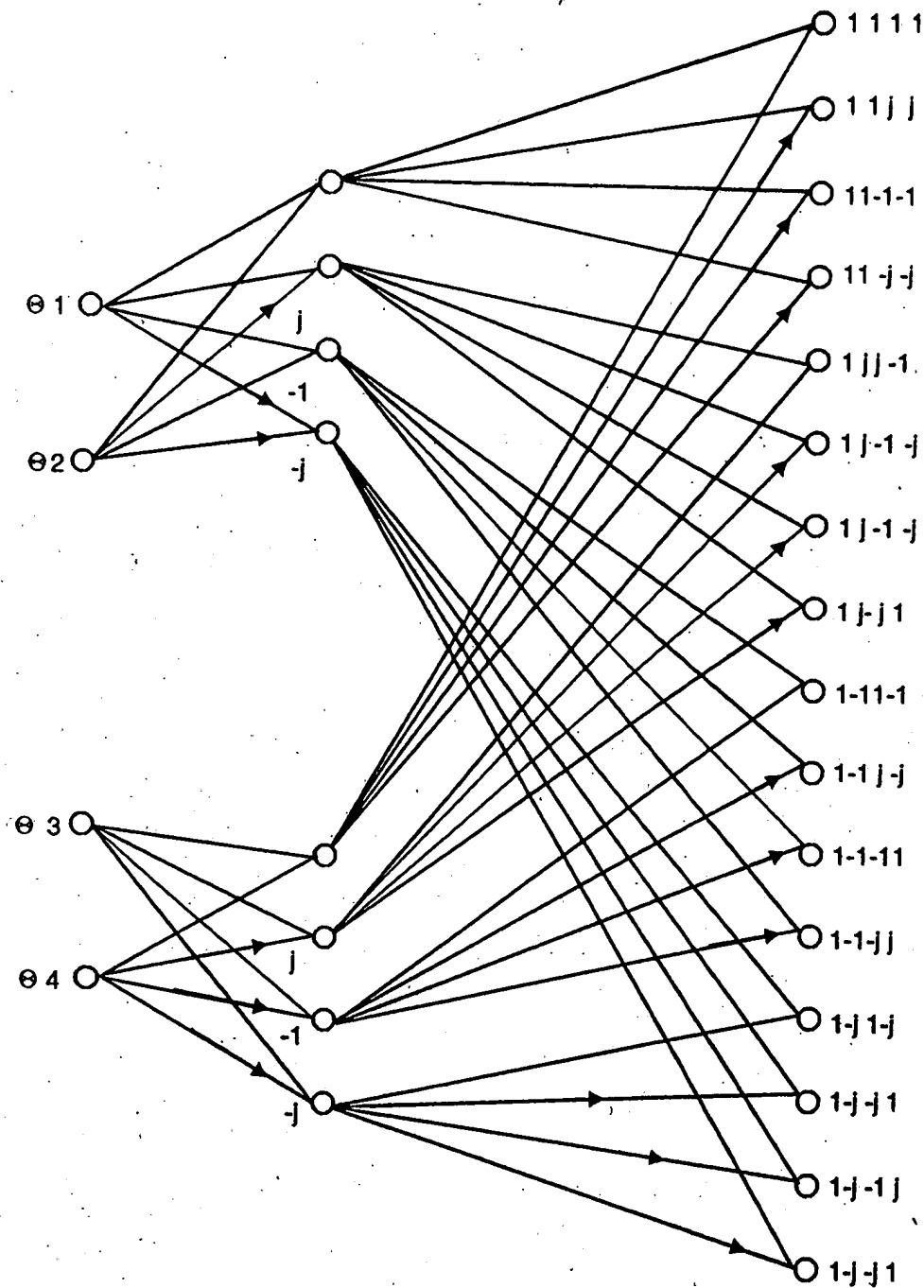


FIG. 4A

$$C_{k, m-1} = \begin{bmatrix} C_{0,0} & C_{0,1} & \cdots & C_{0,m-1} \\ C_{1,0} & \ddots & & \\ C_{2,0} & & \ddots & \\ \vdots & & \vdots & \\ C_{k,0} & & & C_{k,m-1} \end{bmatrix}$$

FIG. 4B



PSK Fast Hadamard Transform

FIG. 5

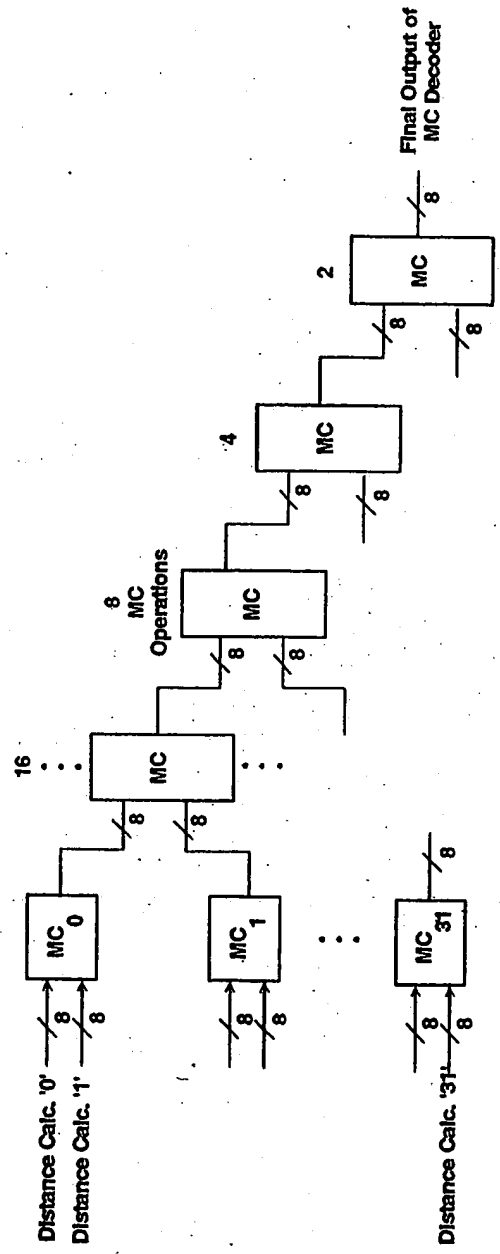


FIG. 6

304, 306, 307

310

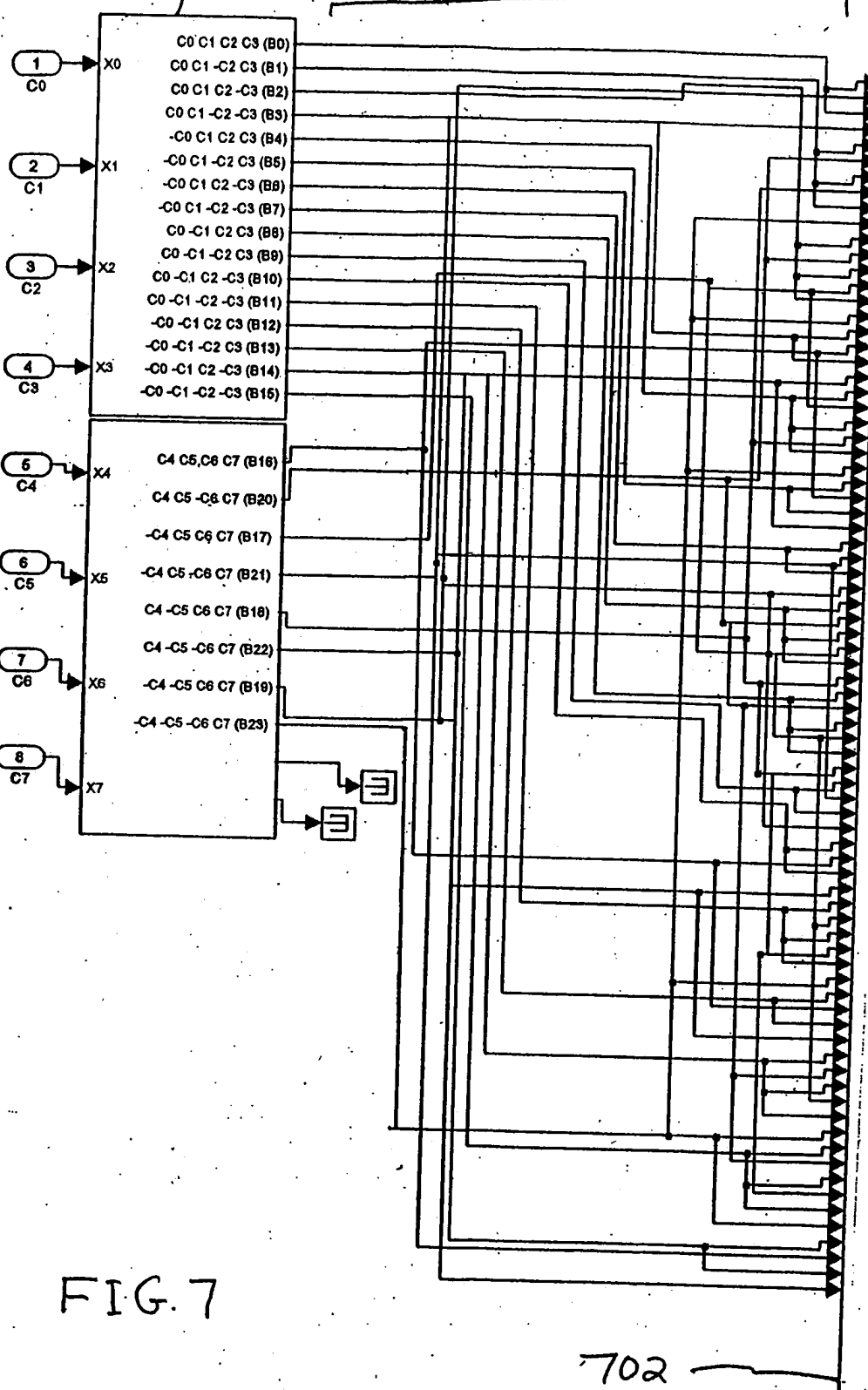


FIG. 7

702

B0+B18	1
B0+B21	2
B1+B20	3
B1+B18	4
B1+B23	5
B2+B20	6
B2+B17	7
B2+23	8
B3+B18	9
B3+B22	10
B4+B17	11
B4+B18	12
B4+B23	13
B5+B16	14
B5+B16	15
B5+B22	16
B6+B21	17
B6+B19	18
B7+B20	19
B7+B17	20
B8+B20	21
B8+B17	22
B8+B18	23
B9+B21	24
B9+B19	25
B10+B16	26
B10+B22	27
B11+B17	28
B11+B17	29
B11+B18	30
B11+B23	31
B12+B16	32
B12+B22	33
B13+B20	34
B13+B23	35
B14+B20	36
B14+B18	37
B14+B23	38
B15+B21	39
B15+B21	40
B16+B19	41

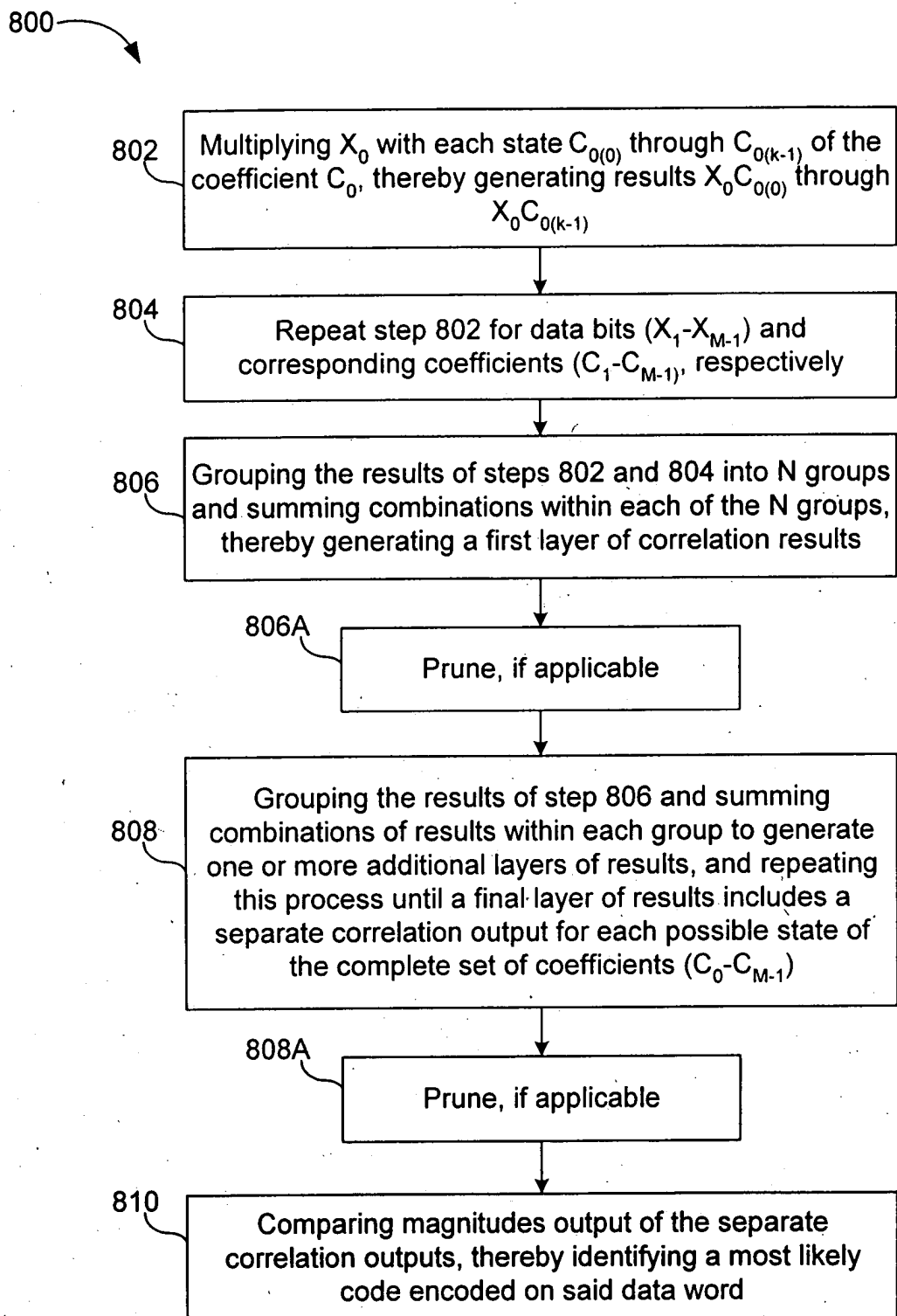


FIG. 8

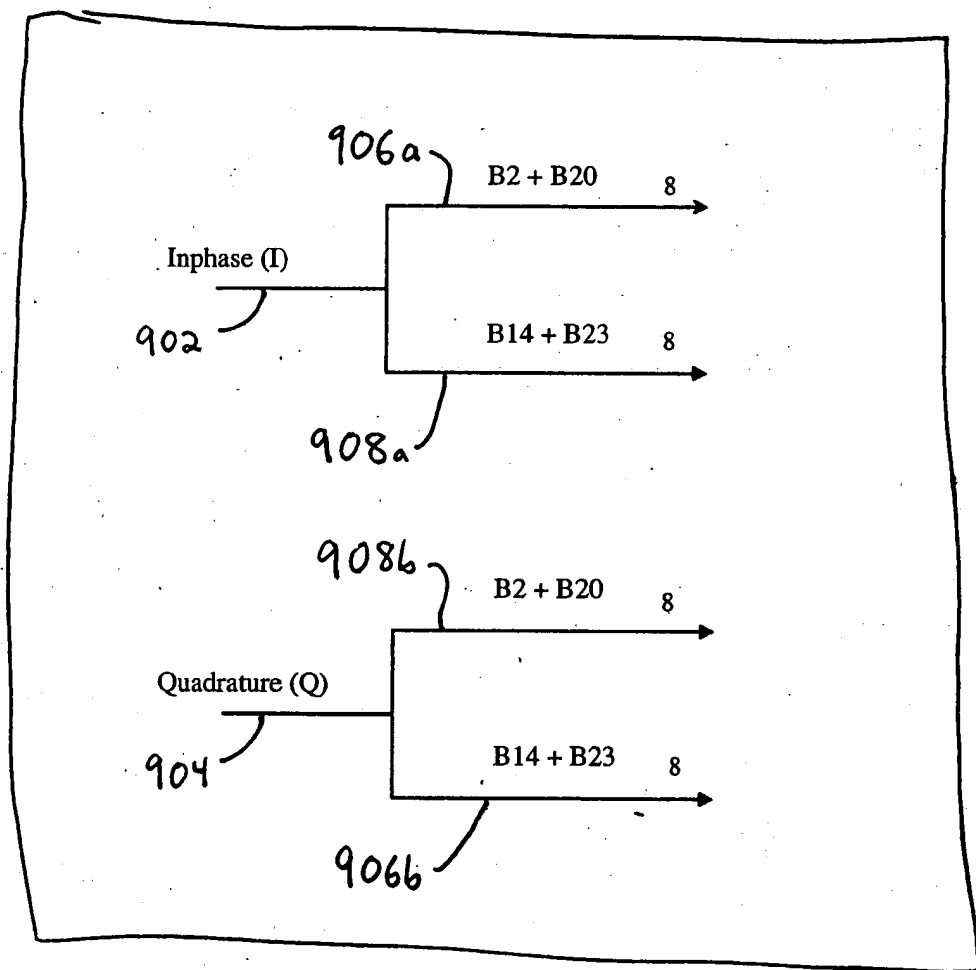


FIG. 9

1000 ↗

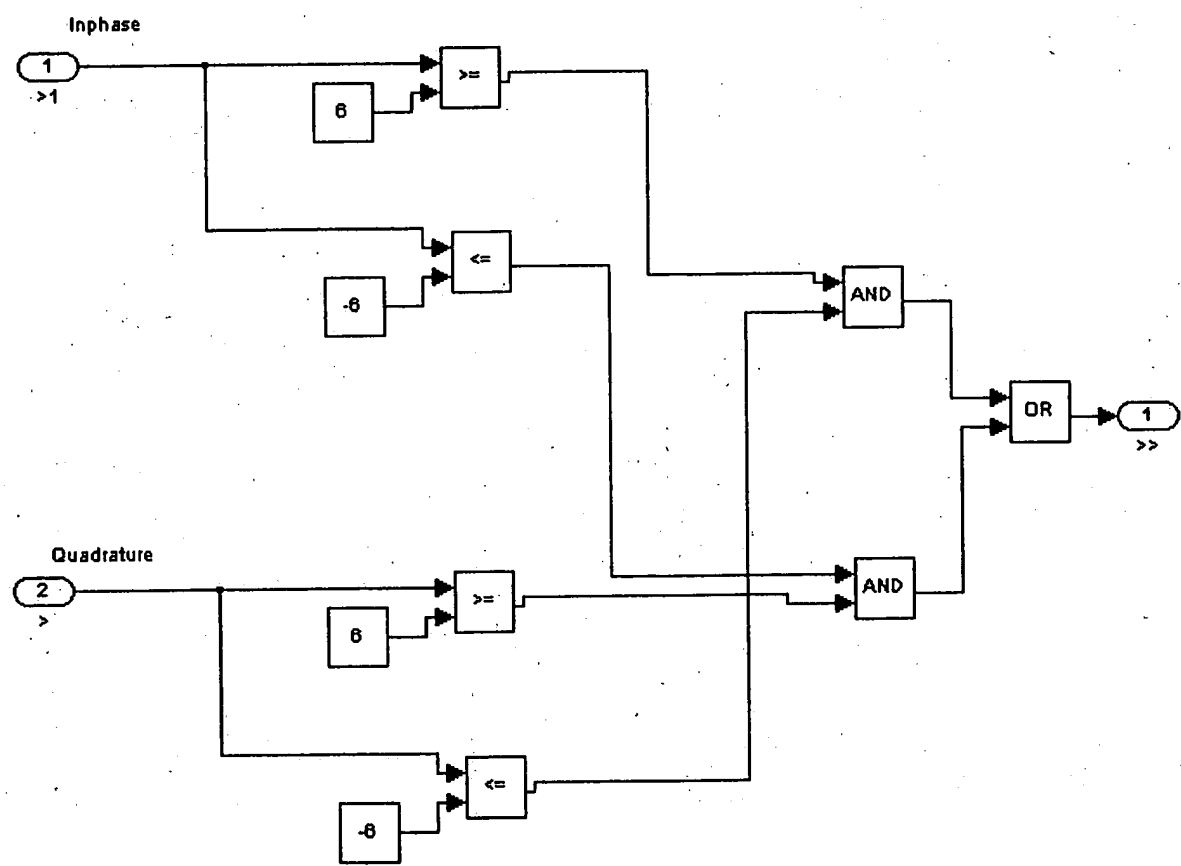


FIG. 10

1100

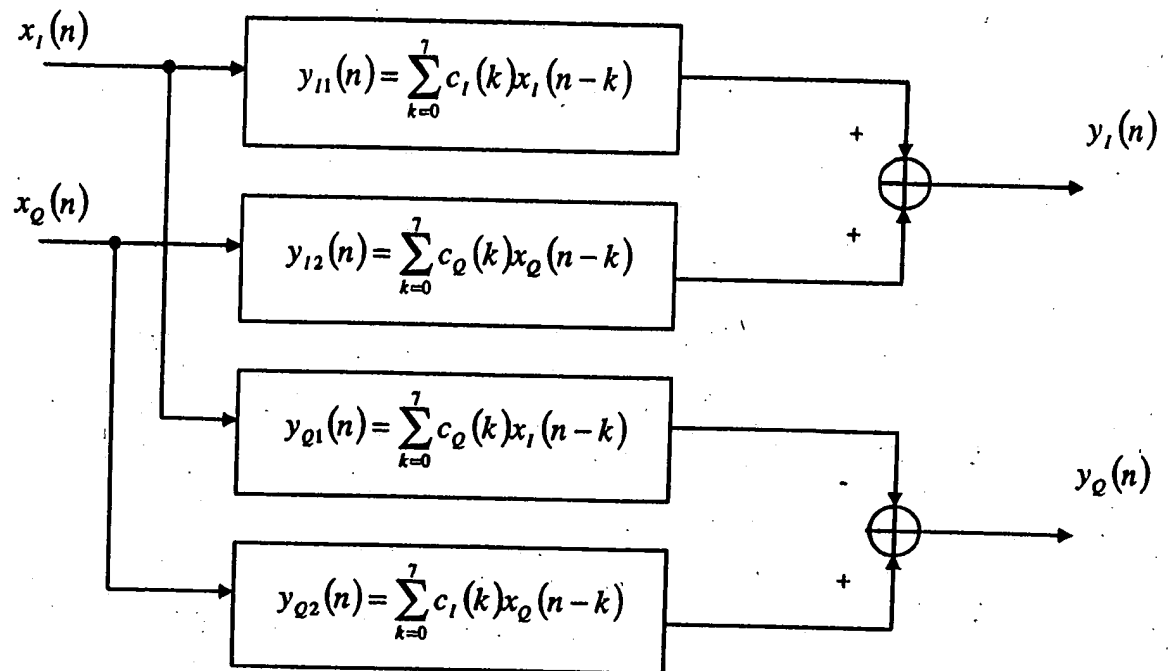


FIG. 11

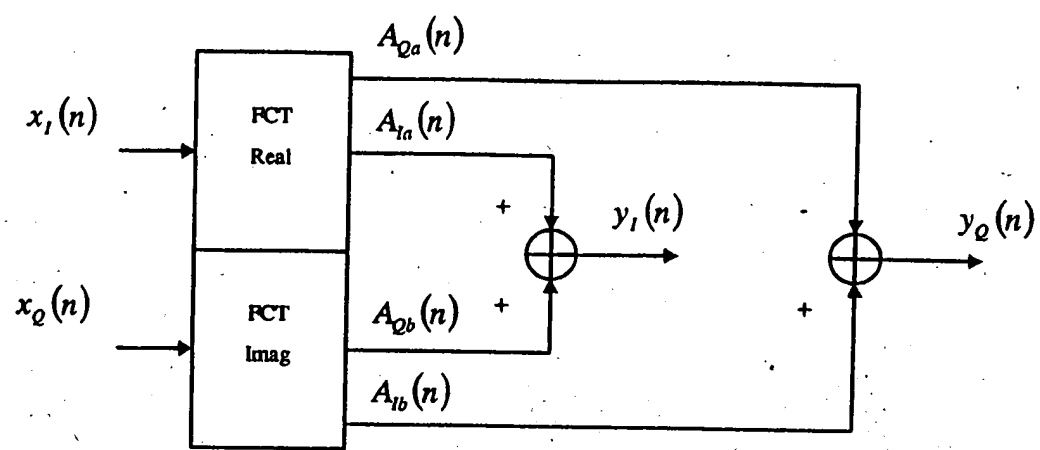


FIG. 12

1300 ↗

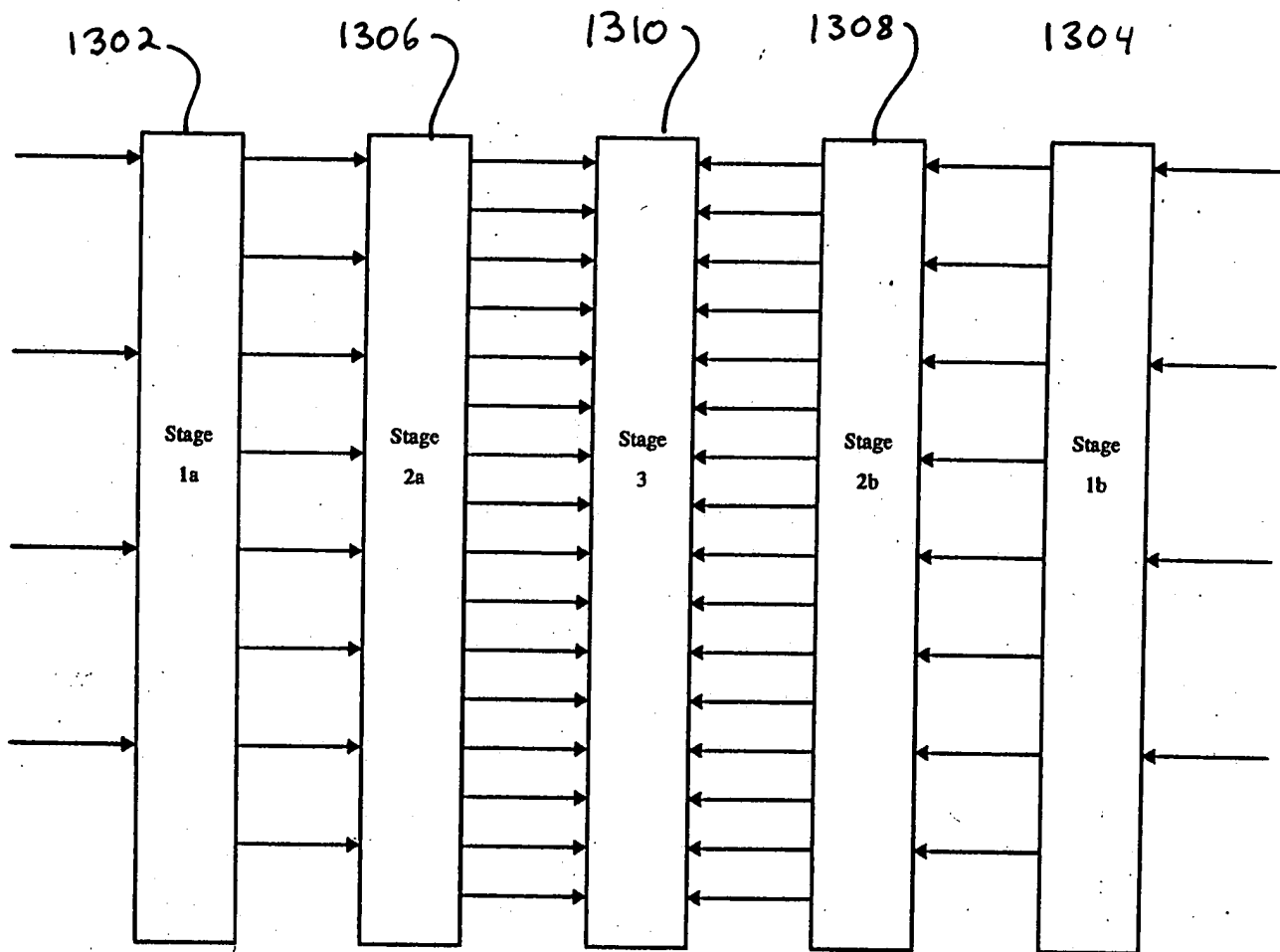


FIG. 13

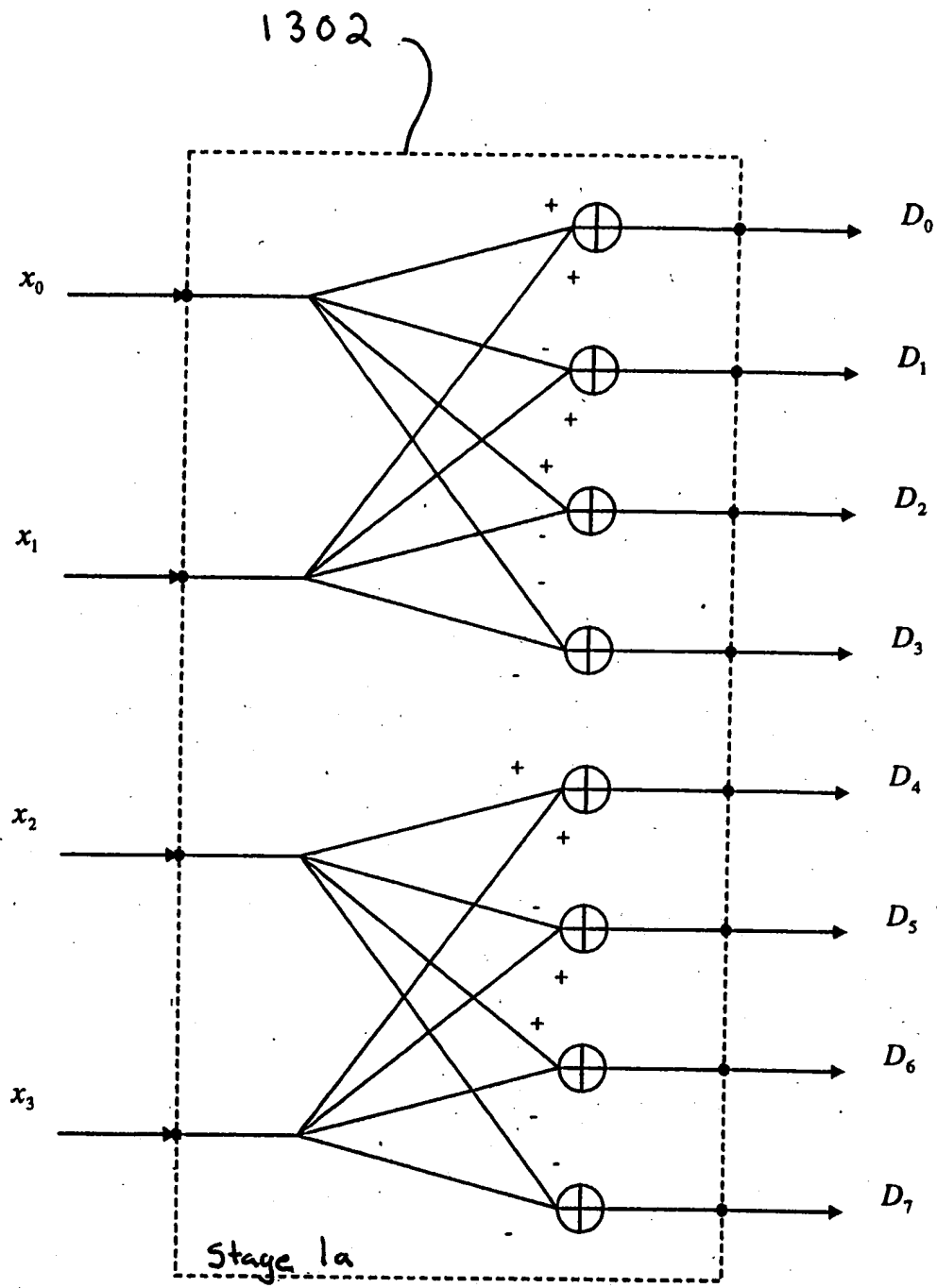


FIG. 14

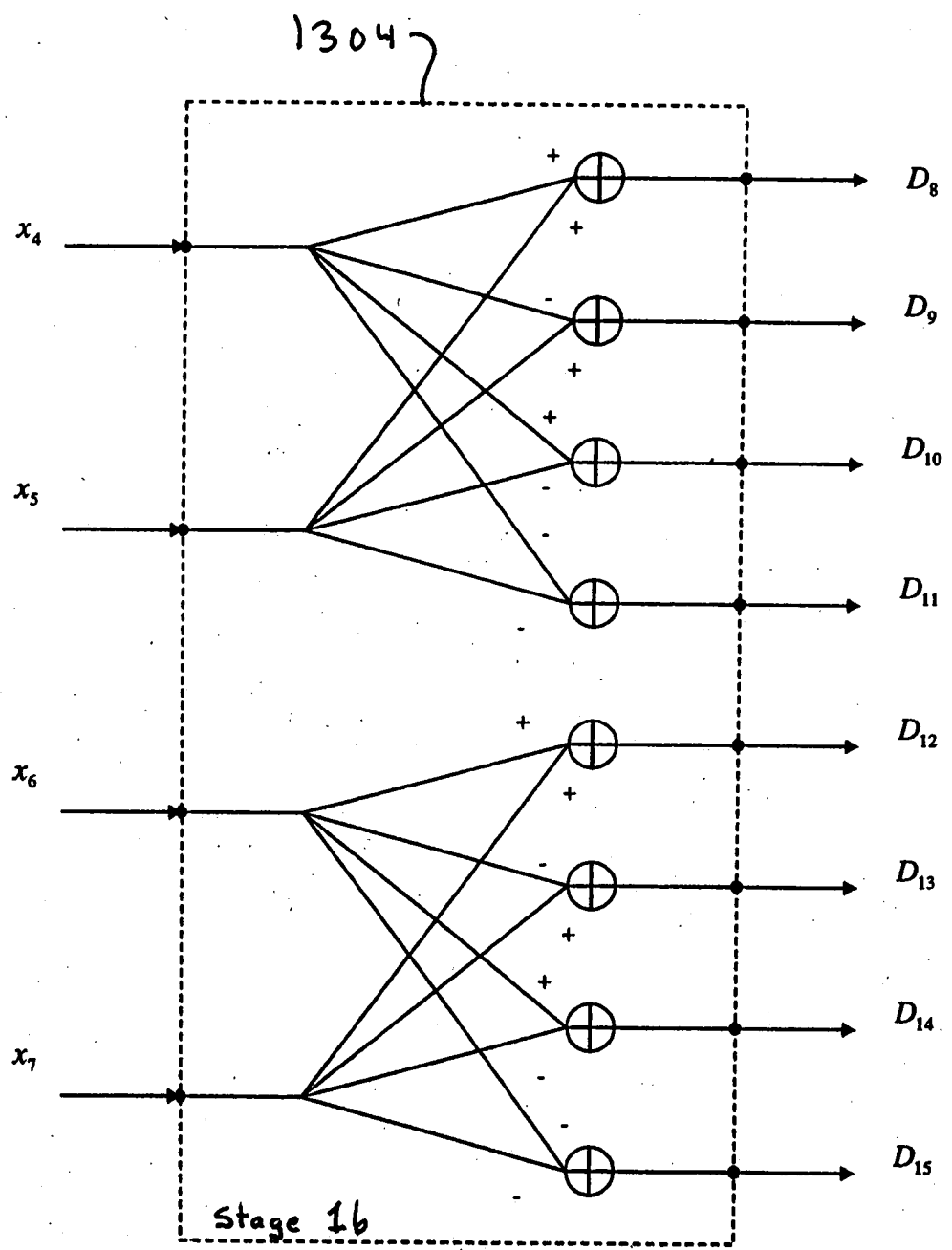


FIG. 15

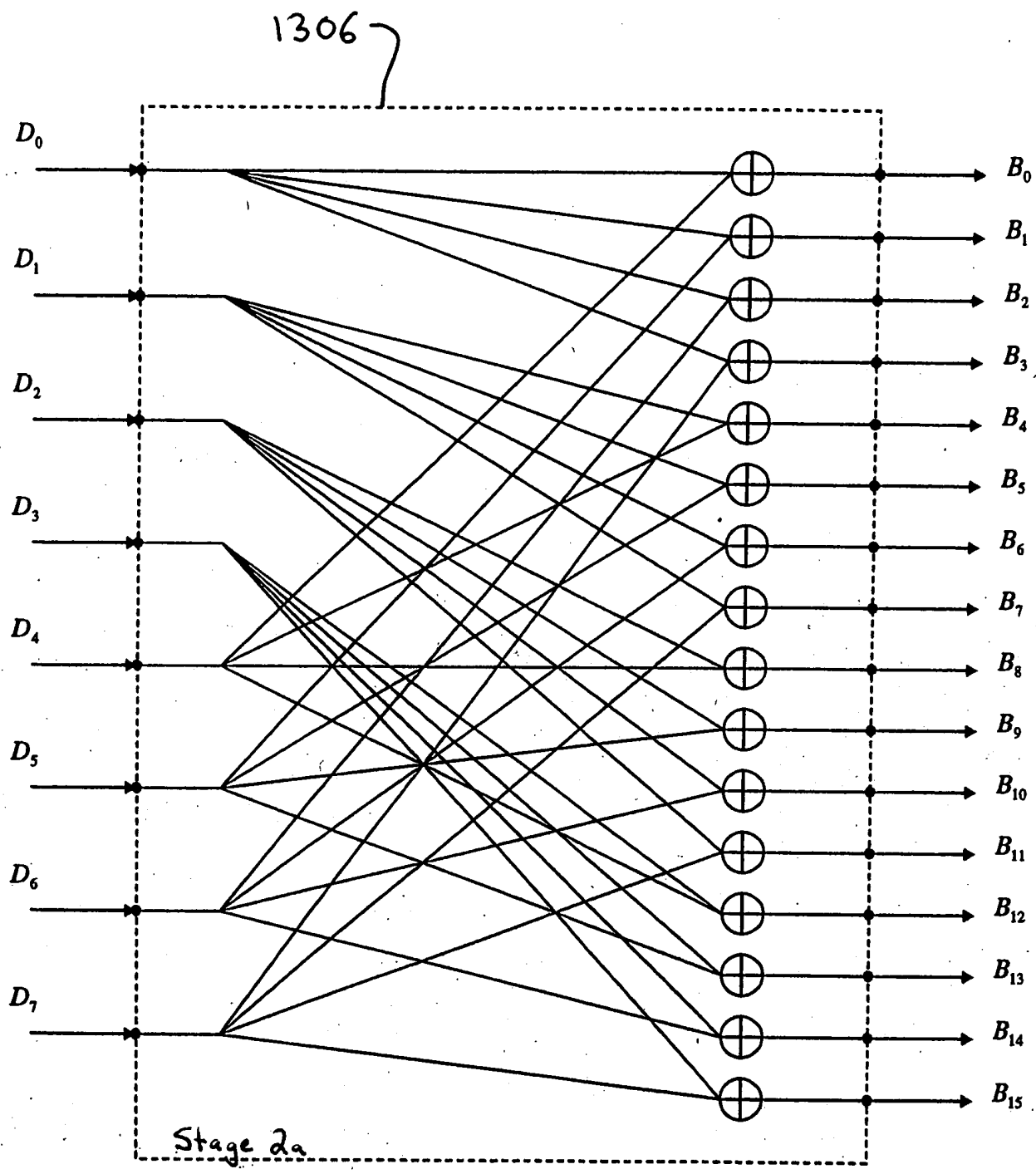


FIG. 16

1308

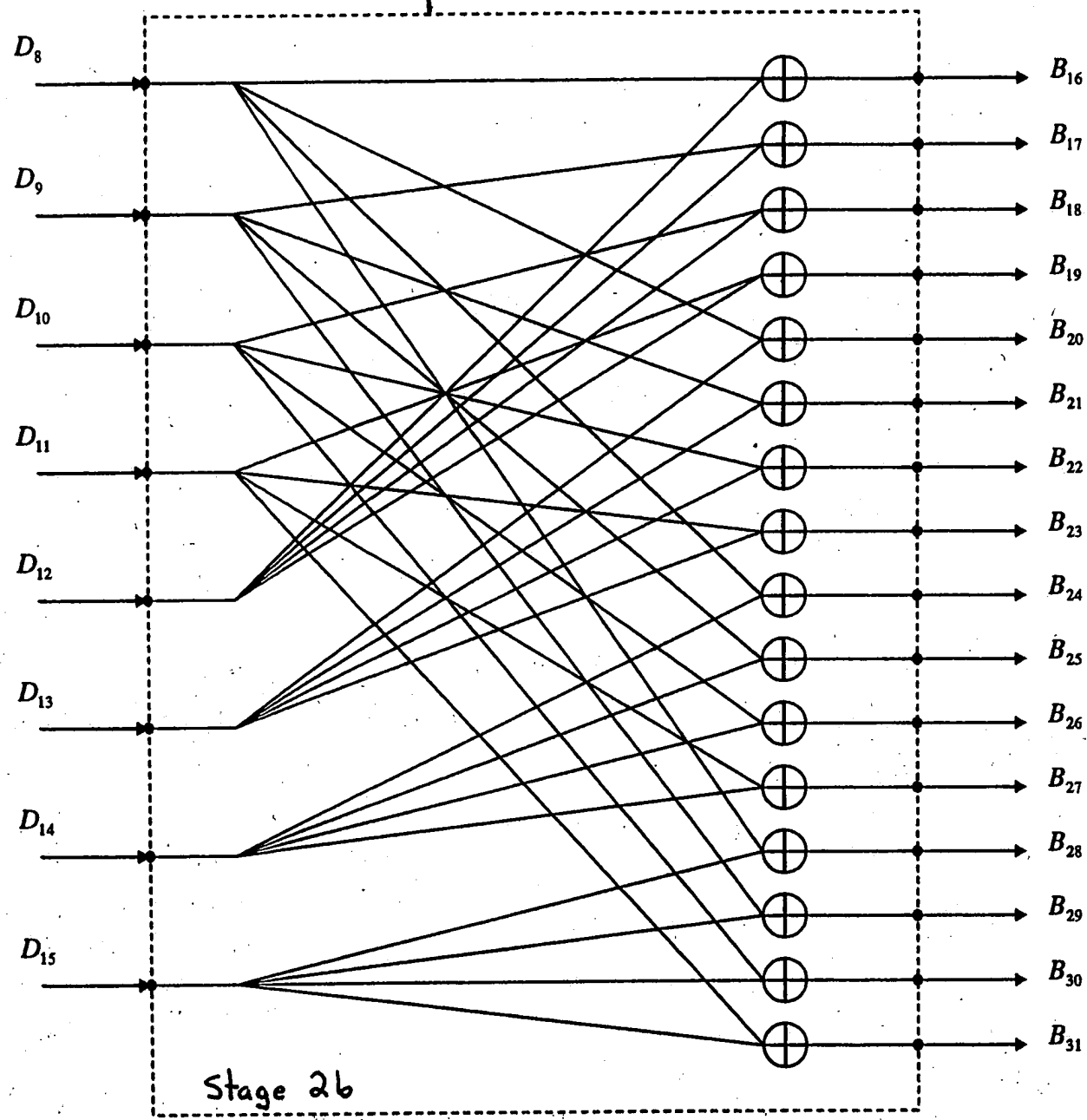


FIG. 17

1800 ✎

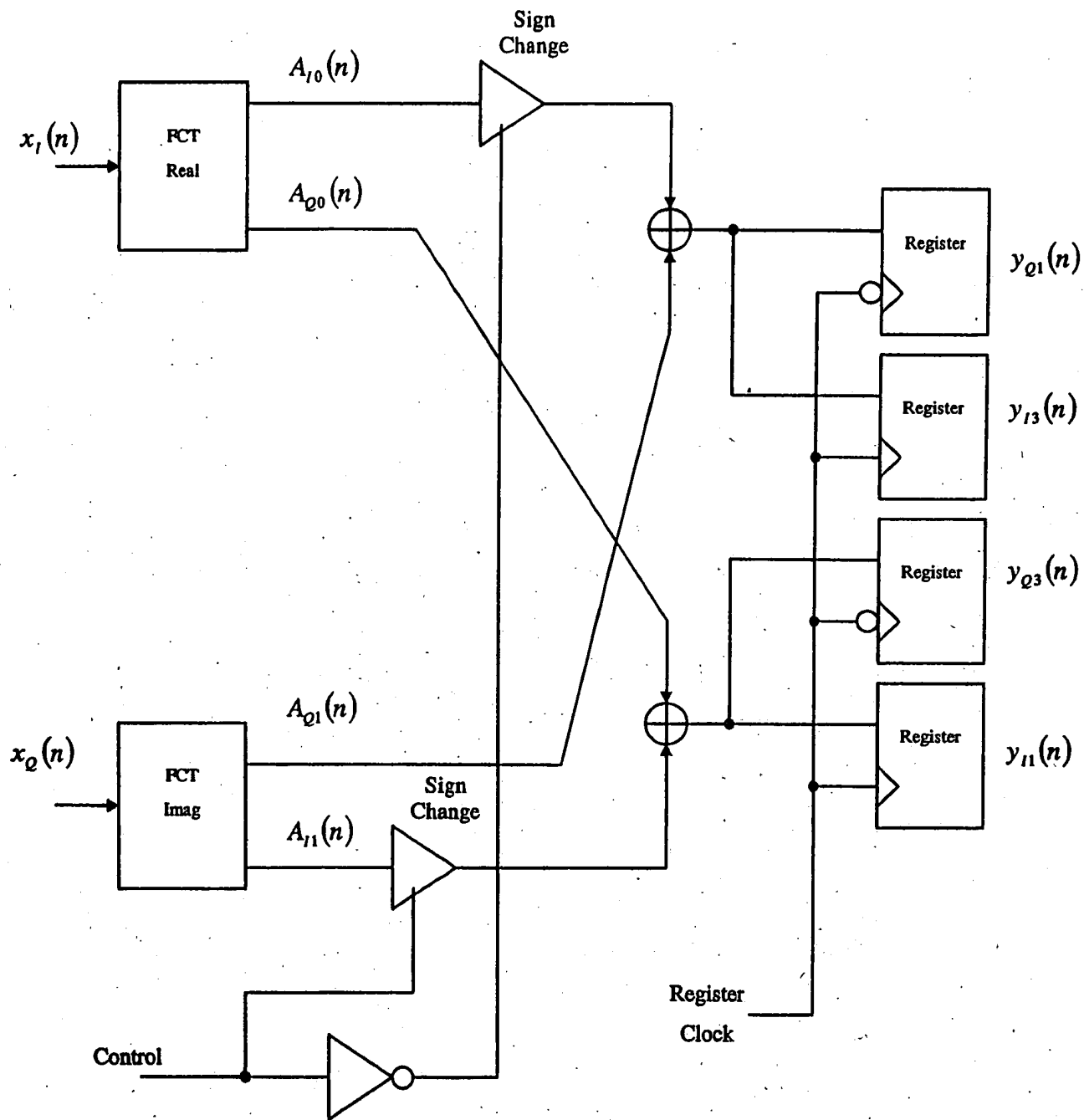


FIG. 18

1900x

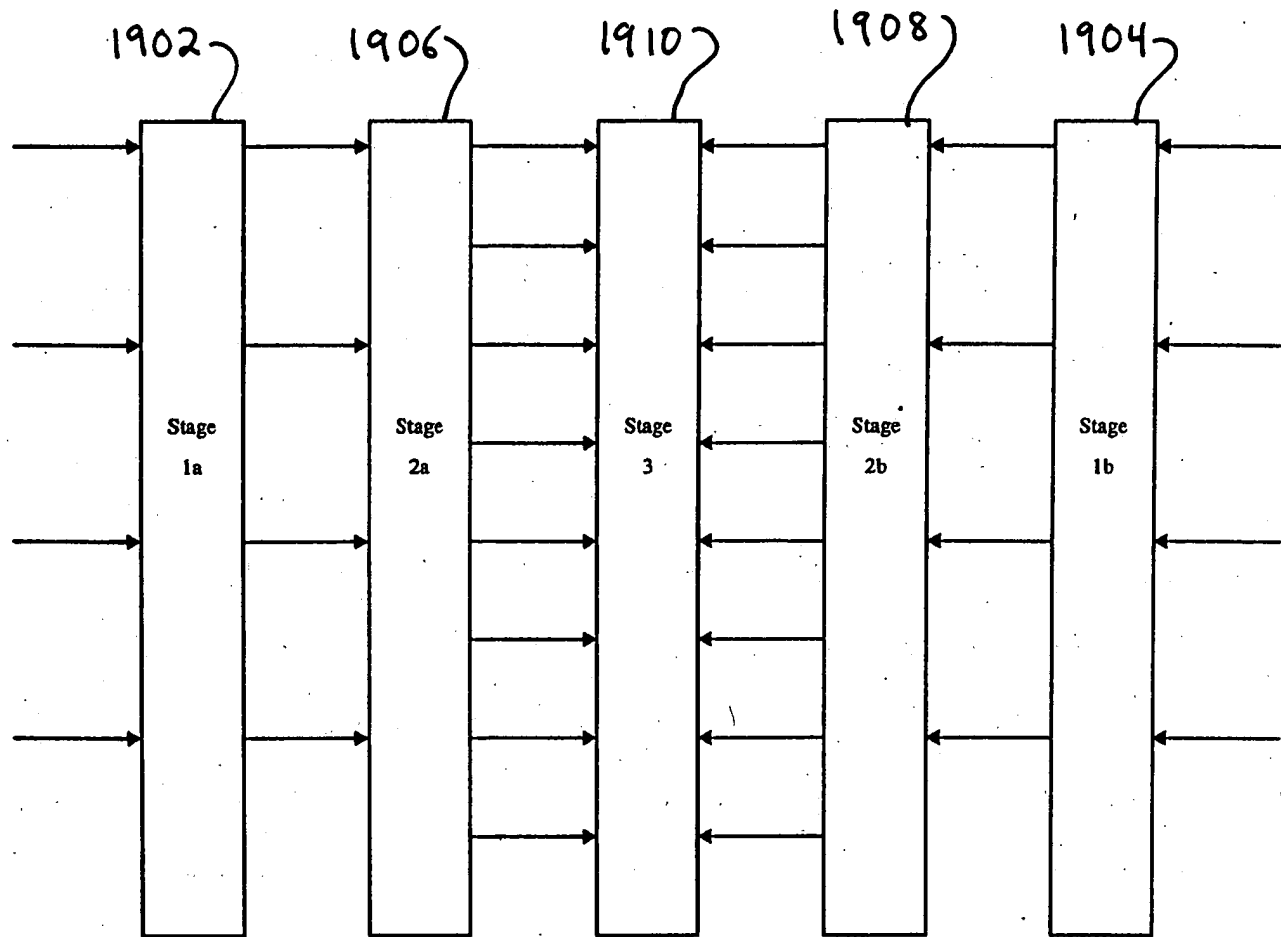


FIG. 19

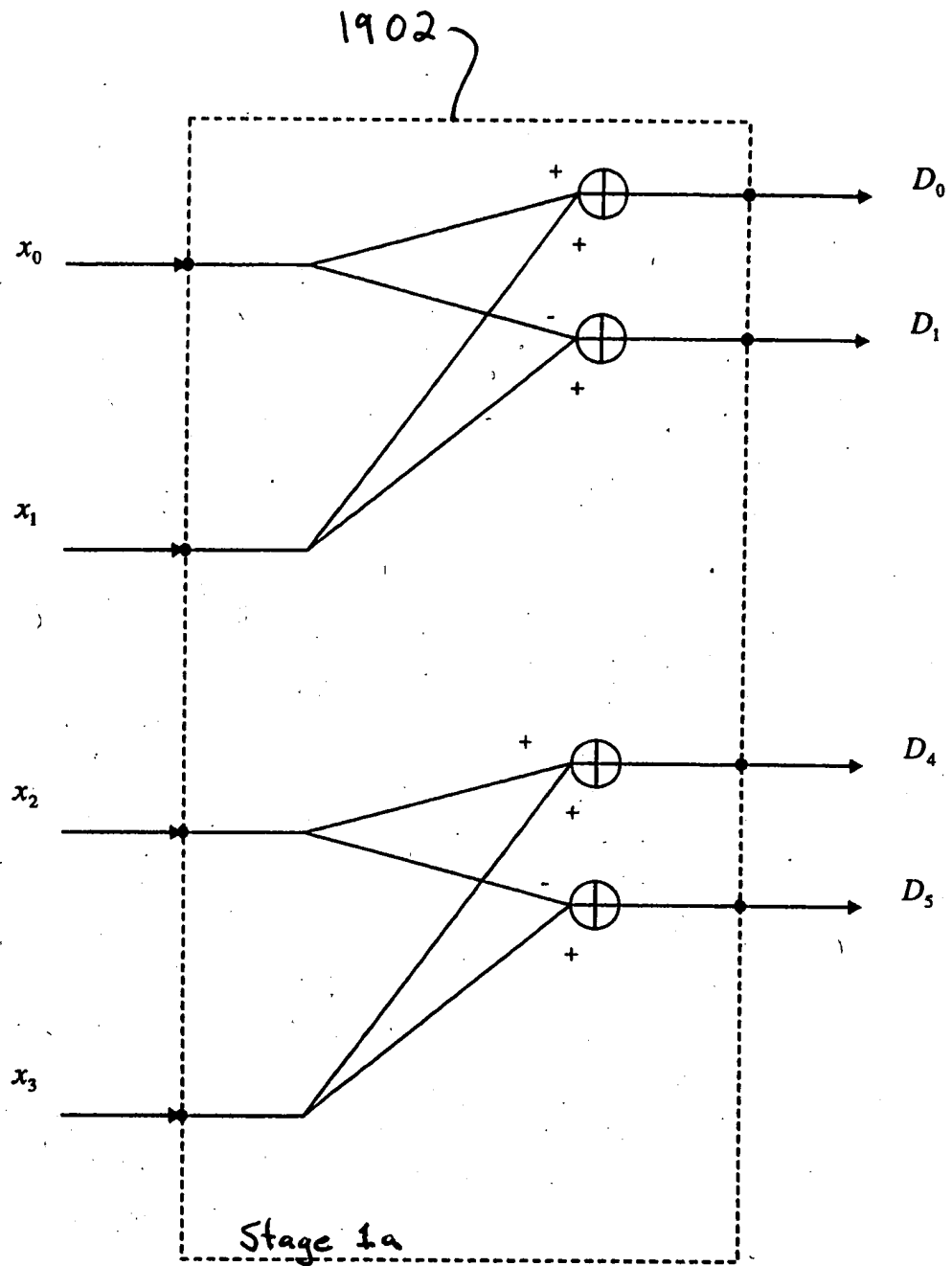


FIG. 20

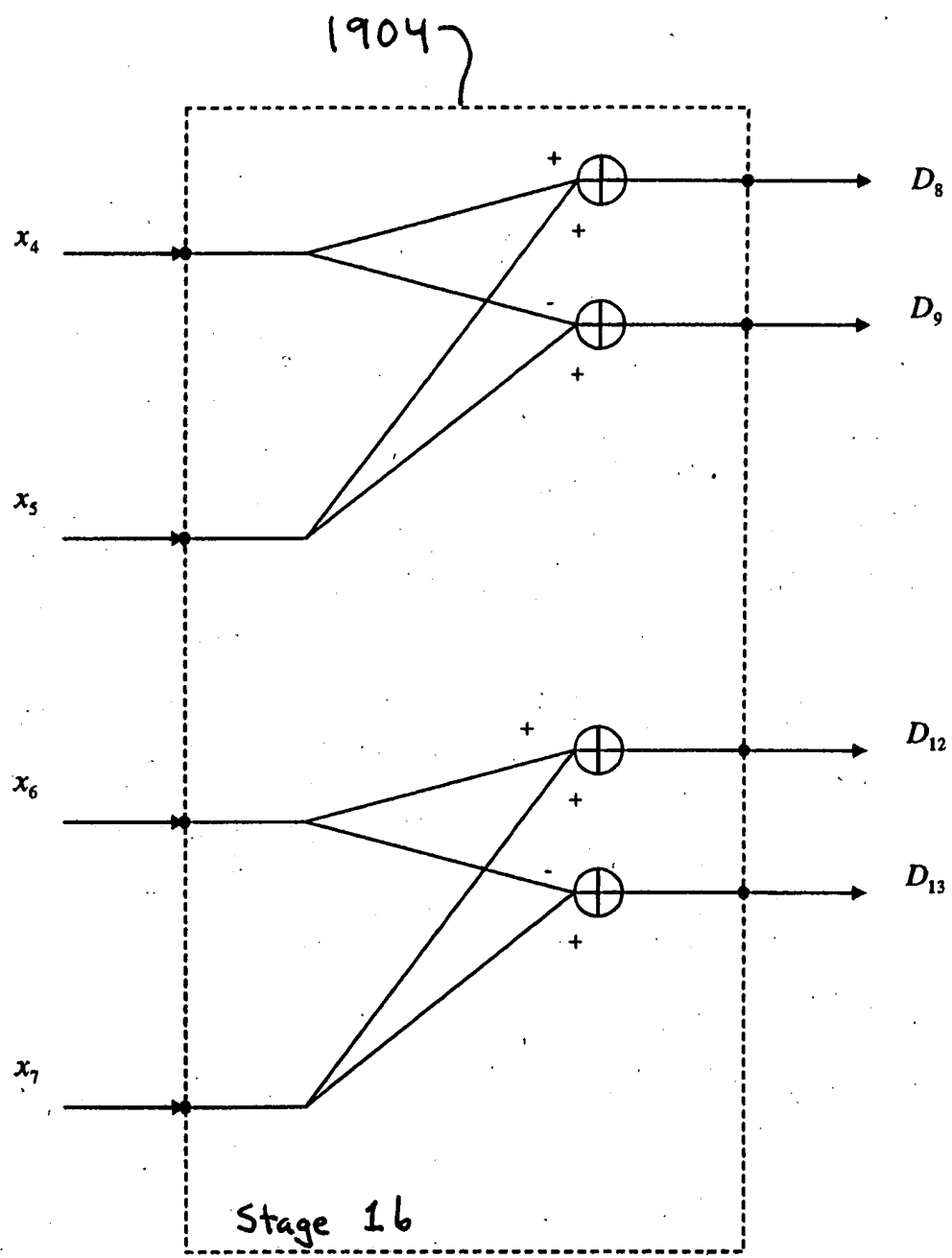


FIG. 21

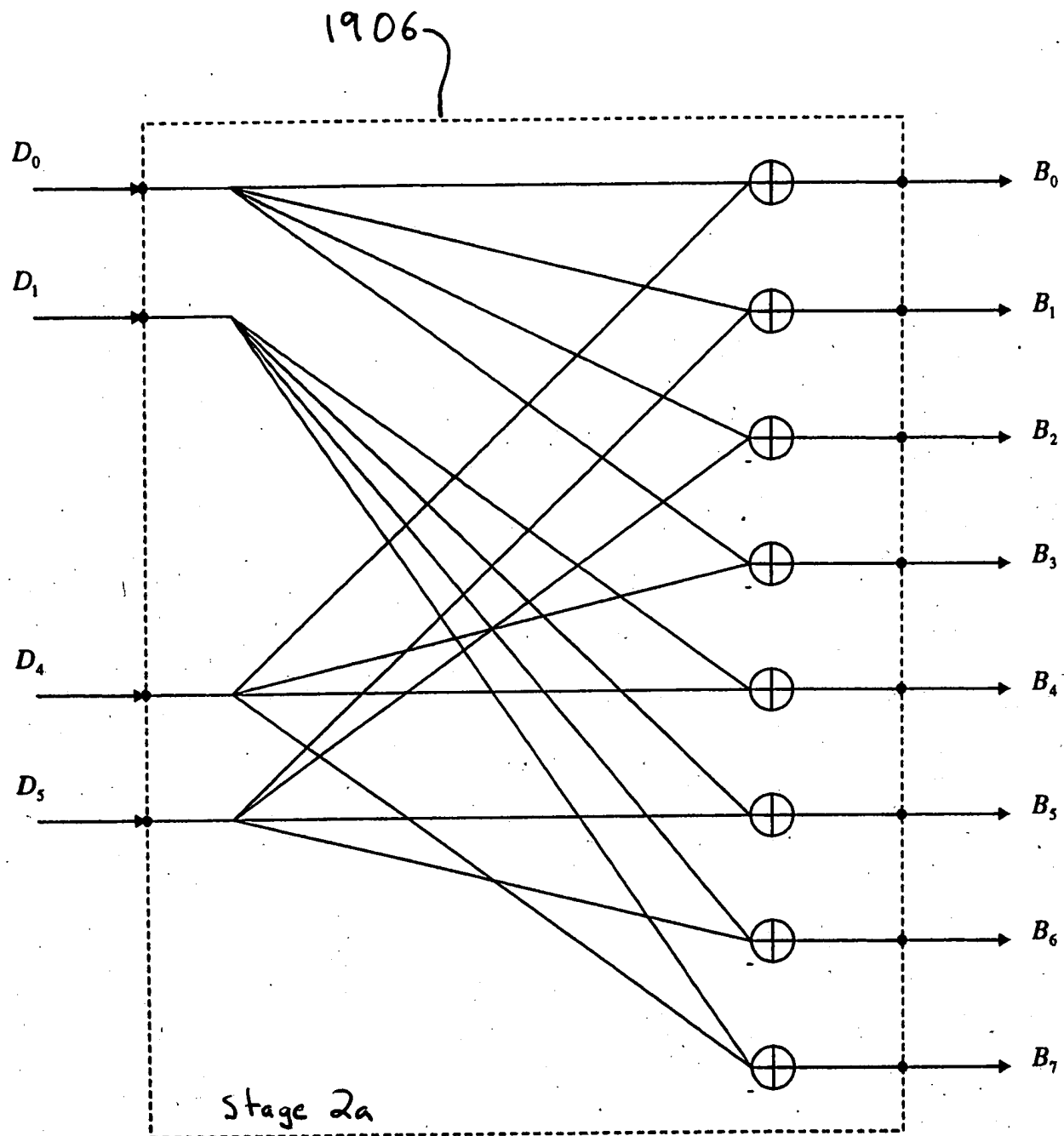


FIG. 22

1908

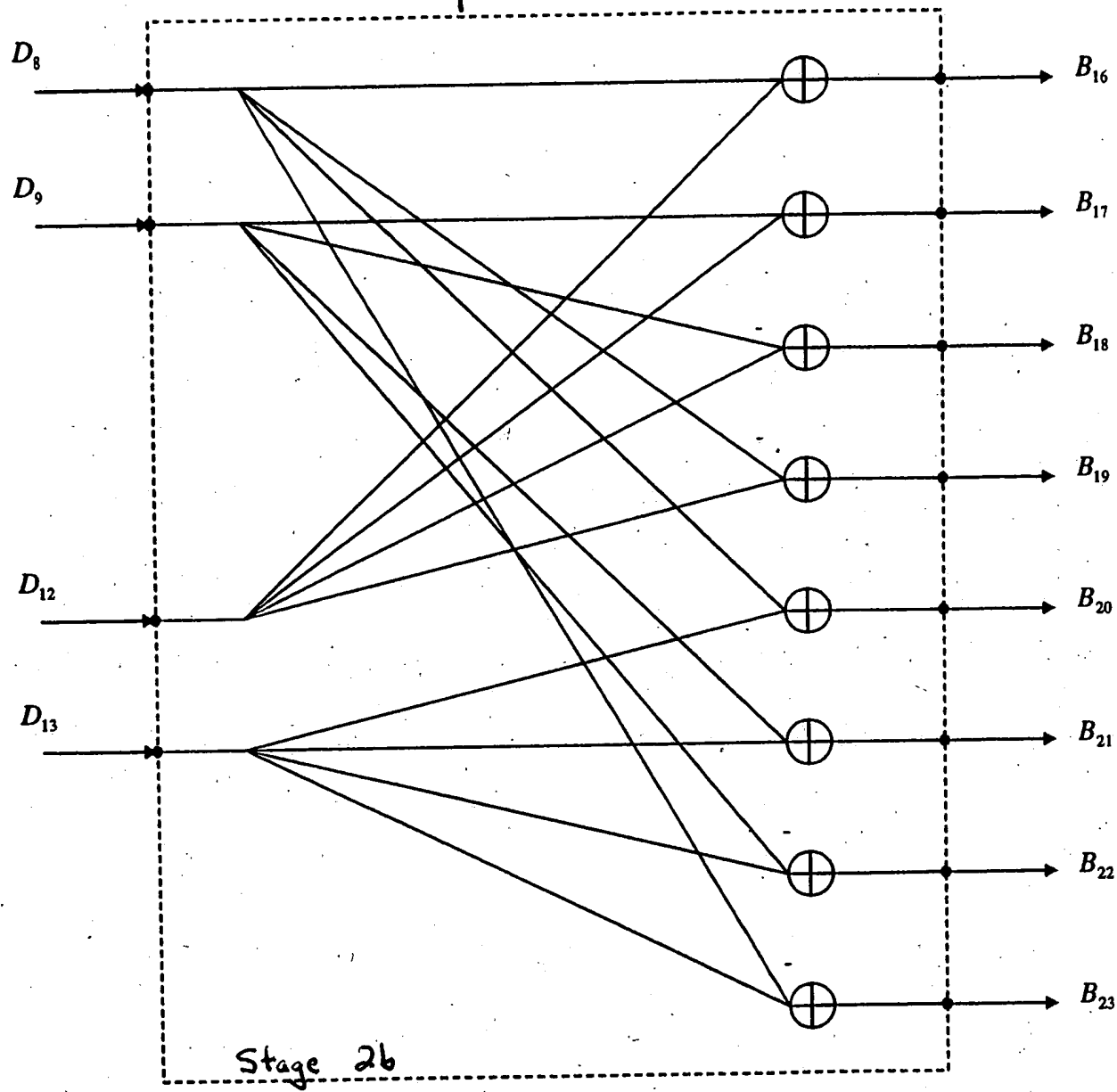


FIG. 23

1910 ↗

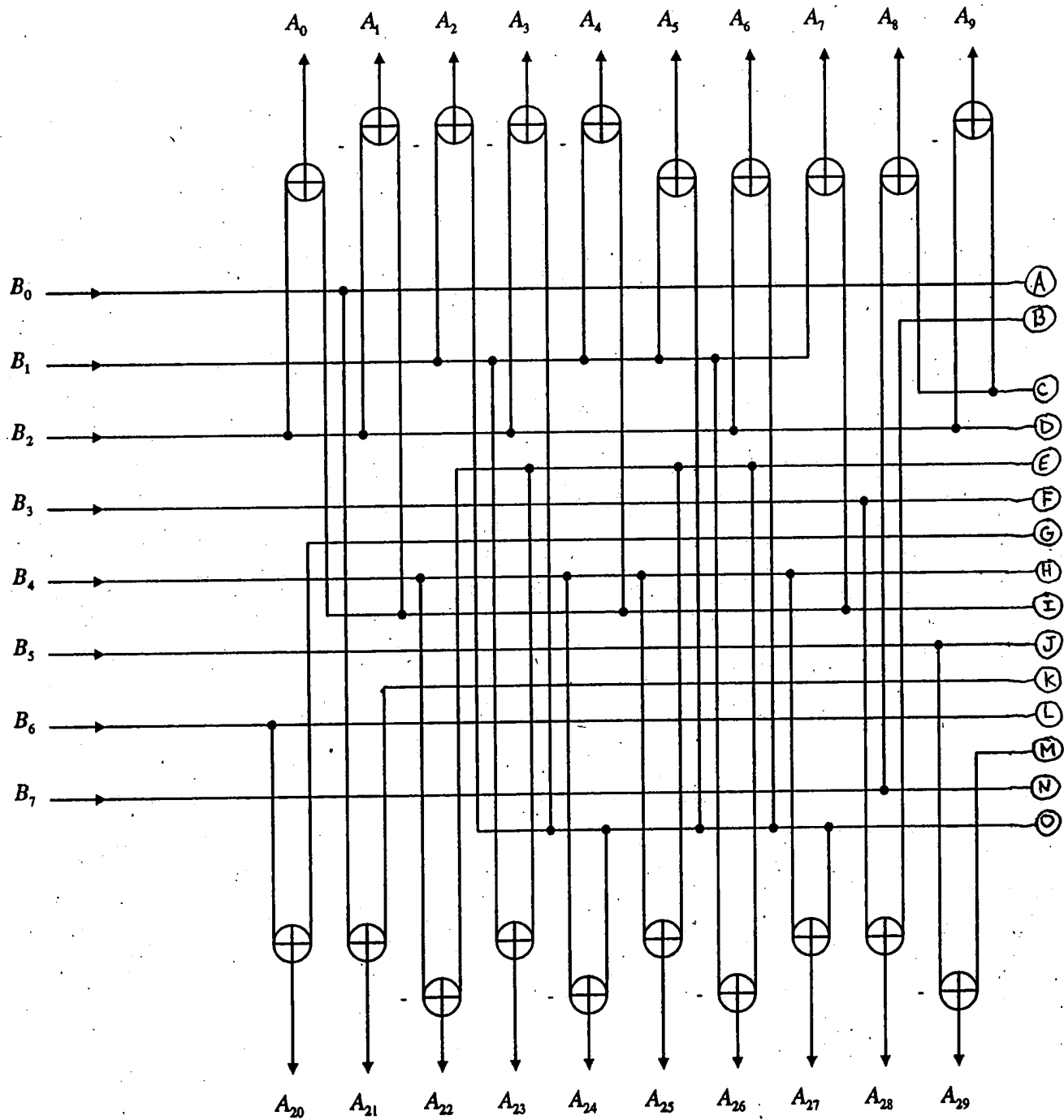


FIG. 24A

1910 ↗

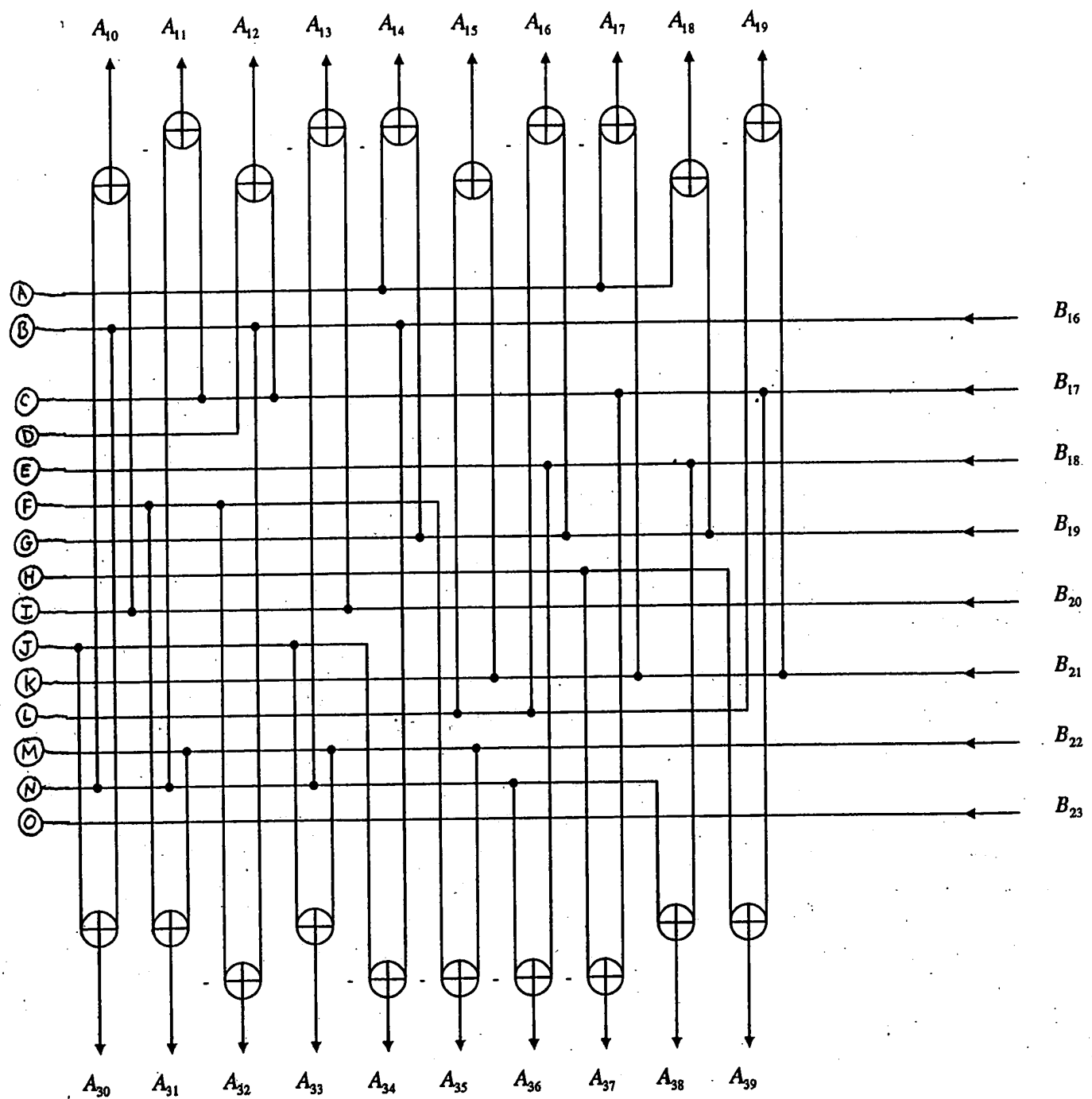


FIG. 24 B

2500

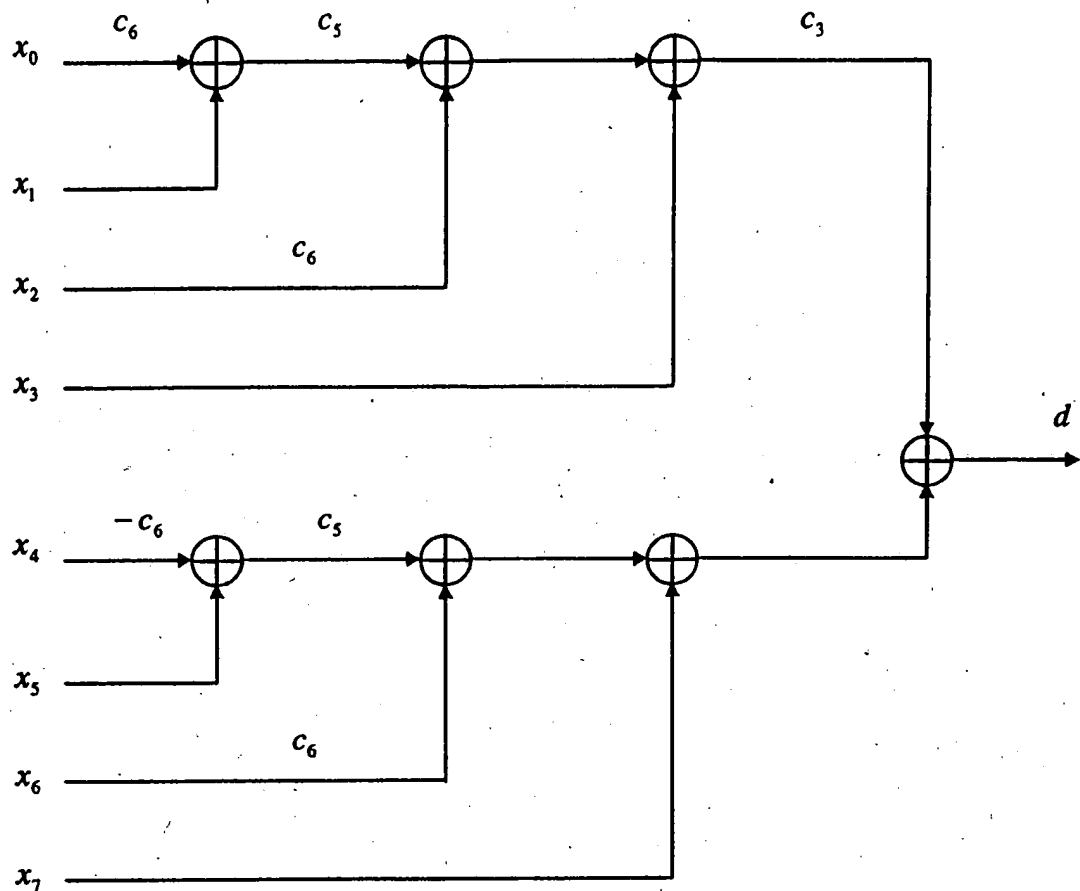


FIG. 25

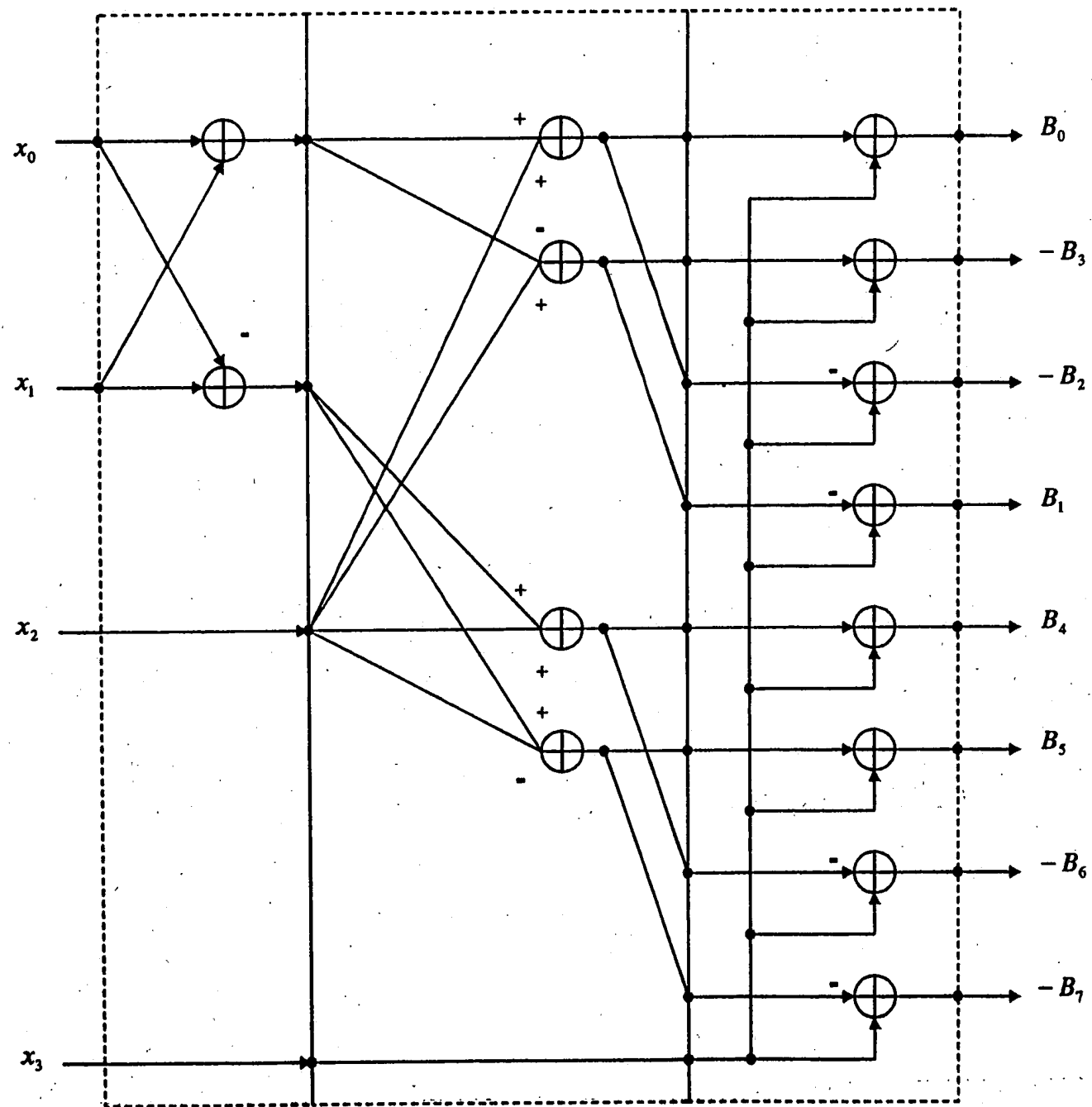


FIG. 26

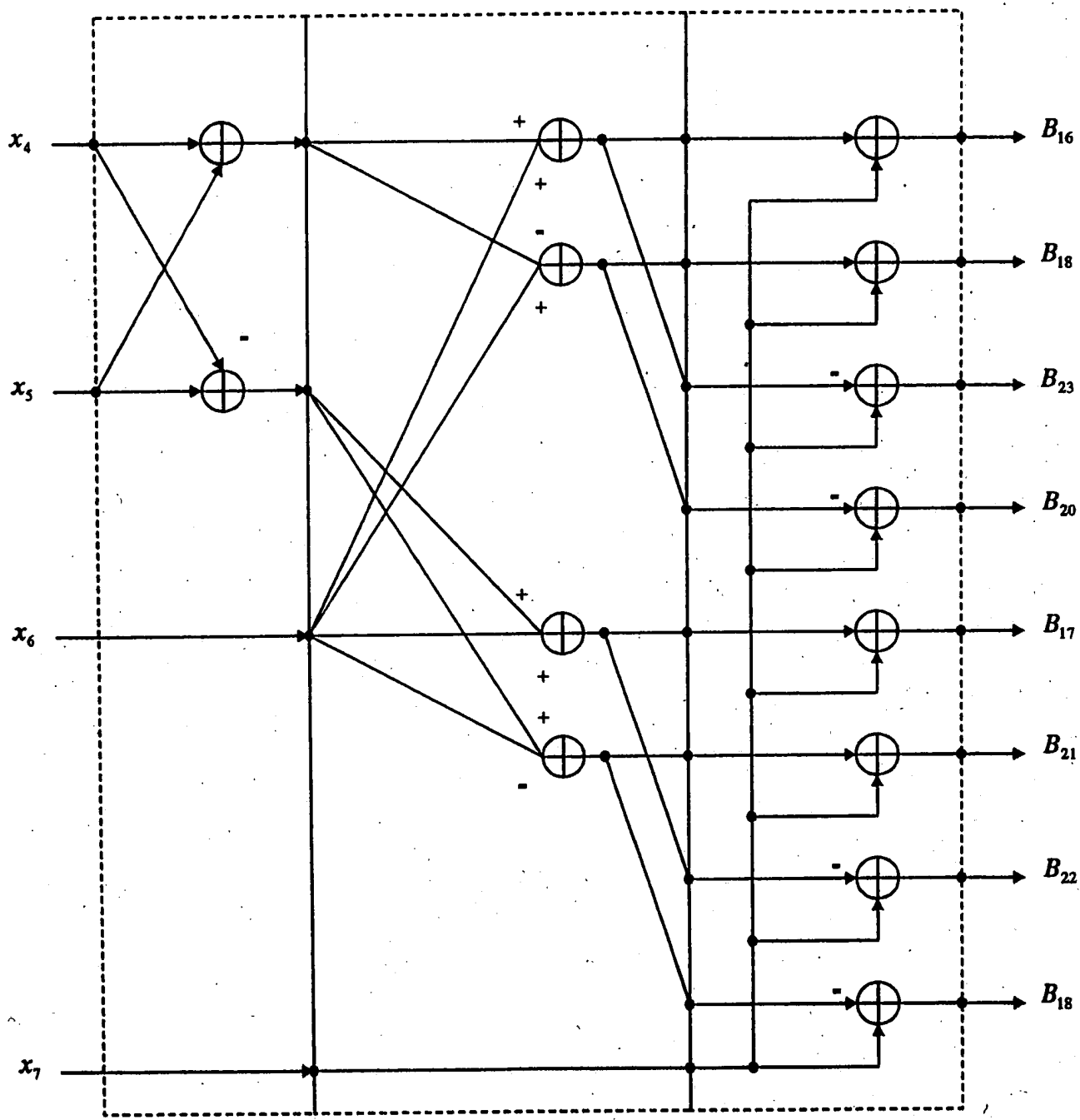


FIG.27